

When Fashion meets Performances

Since 1996, *DreamVision*, in the shadow of the world-famous Montmartre hill in Paris, has been developing and refining the latest advancements in digital display technology in order to provide state-of-the-art video products for Home Cinema. Today, *DreamVision* is a highly respected, global brand in high-performance video.

What sets *DreamVision* apart is this unique blend of latest technologies with high quality materials, attention to detail and striking European design. The *Siglos Series* is yet another illustration of this philosophy.

The projector's ultra-stylish chassis was created by the famed French designer, Antoine Beon, also known by the *DreamVision* fans for his work with the *DreamBee* and *DreamWeaver Series*. A contemporary work of art, *Siglos* comes standard in black or white. *Siglos* is available to order in a rainbow of high gloss colors which can fit into any fine interior, including some lifestyle limited editions, such as the beautiful sportscar red one (called *Rosso Special f.*) on the picture below.



The small details that make a big difference

Each unit is double checked and calibrated by our 20-years experienced video engineer in order to obtain a perfect picture quality and finish.

DreamVision also chose the most advanced manufacturing process and luxurious materials chosen for their extreme rigidity and performance in heat and noise absorption (noise level below 19 dB).

With the Siglos Series, 3D projection at home now becomes a reality

For the *DreamVision* R&D team it is always very important to do 3D the right way, without sacrificing the performance with regular 2D content.

Therefore, *DreamVision* is the only brand to offer the choice between two technologies: Active 3D and Passive 3D. Active 3D is about pure performance, whereas Passive 3D is more about comfort, brightness and cost-effectiveness. Our new Passive 3D solution is 2x brighter than any equivalent DLP solution on the market.

Whichever your choice, the supplied 3D kit (either with the new Active 3D dongle or the new Passive 3D polarizer) of the *Siglos* will allow an easy integration within a few minutes time.

Raising the standards of picture quality

The new three-chip system used on the *Siglos Series* can accomodate high resolutions up to 3840x2160 pixels (also known as 4K). Using the latest technological innovations, *DreamVision* has achieved a breathtaking contrast ratio through an improved light engine (60,000:1 for *Siglos1*, 120,000:1 for *Siglos2* and a amazing 150,000:1 for *Siglos3*).

In addition to jaw-dropping clarity and detail, the *Siglos Series* also deliver more accurate color reproduction within billion color graduations for lifelike realism.

The *Crystal Motion*® algorithm is a frame interpolation method which brings an immersive experience to sport, concerts, TV shows. Picture becomes dramatically realistic and three-dimensional, without motion blur or artifacts.





Obviously the *Siglos Series* are not dedicated to watching singers or footballers only. Thanks to a new very pure optical lens, the *Siglos Series* create a new standard in dark colors rendition. When watching a movie, black is really black - thanks to the implementation of *DreamVision's* new *True Cinema Black III*® enhancement - and a lot more detailed thanks to the interpolated 4K resolution.

The Siglos have many preset Picture Modes (including THX on Siglos2 and Siglos3). An Expert Calibration Menu (via RS232) and CMS functions (Color Management System for color calibration) are accessible for the advanced installers of Siglos2 and 3.

Versatility and Ease of Installation

In addition to its impressive performance, the Siglos projectors are also a snap to install.

The input panel, concealed on the back of the projector, offers quick access to a wide array of connections.

The 2x zoom, combined with a variable electronic lens aperture, allows for perfect adjustment in virtually any residential installation.

With the new fully motorized professional lens, the installation becomes easier and faster.

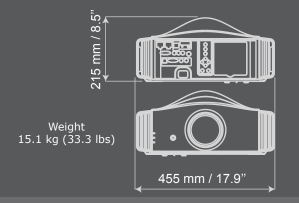
The Siglos Series will accommodate almost any kind of setup thanks to the +/-80% vertical shift and the +/-34% horizontal shift, seconded by the crisp, high quality Keystone.

The optional *Theatre System Kit* includes an optically first-class anamorphic lens and a motorized lens holder (picture on the right).

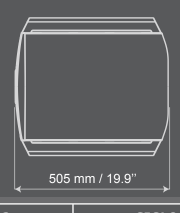
No more unpleasant black bars, no more loss of brightness and no more waste of pixels. Just sit comfortably, relax and enjoy the show in pure CinemascopeTM format.

e udes s and right).
nore loss ixels. Just now in pure

All in all, the *DreamVision Siglos* projectors and their dedicated accessories are definitely the best compromise on the marketplace for picture quality, brightness/colours and comfort.







Model Version	SIGLOS 1	SIGLOS 2	SIGLOS 3
P/N IR 3D PACK	R9201500 (1x glasses)	N/A	N/A
P/N RF 3D PACK	R9201501 (2x glasses)	R9201502 (2x glasses)	R9201503 (4x glasses)
P/N PASSIVE 3D PACK	R9201504 (4x glasses)	R9201505 (4x glasses)	R9201506 (4x glasses)
PANEL TECHNOLOGY	3-chip LCOS 0.7 inch panel (1920x1080 x3)		
DISPLAY RESOLUTION	3840 x 2160 (4K Resolution)		
Ортіс	Full-glass Motorized Lens (zoom & focus) 1.4 -2.8:1 (2x zoom)		
OPTIC SLIDE COVER	No	Yes	
SCREEN OFFSET	Motorized Optical Shift +/- 80% vertically +/- 34% horizontally		
Screen Size (16:9)	60" - 240" diagonal		
LAMP CONSUMPTION	230 W Bulb - up to 4 000 hours (with lamp used in standard mode)		
BRIGHTNESS	1 300 ansi Lumens		
NATIVE CONTRAST RATIO	60 000:1	120 000:1	150 000:1
DYNAMIC CONTRAST RATIO	600 000:1	1 200 000:1	1 500 000:1
Noise Level	Less than 19 dB		
Inputs	2x HDMI		
ADJUSTABLE LENS APERTURE	Auto 1, Auto 2, Manual 16 steps		
SLM TM SMART LAMPLIFE MANAGEMENT	Automatic (Configurable)		
EXPERT CALIBRATION MENU	YES (for calibration expert only)		
PICTURE MODE PRESETS	4 + 4 User Modes	6 Presets + THX + 4 User	Modes + 4 for Expert only
COLOR SPACE PROFILES	10 Presets + 5 Users 20 Presets + 5 Users		
HOME-CINEMA VIDEO PROCESSING	400 Hz Crystal Motion® True Cinema Black III® 4K Interpolation (3840 x 2160)		
SCREEN ADJUSTMENT	106 Modes		
3D COMPATIBILITY	Frame Packing, Side-by-Side, Top & Bottom (including 720p/1080p24 Side by Side)		
3D FEATURES	2D to 3D Conversion, 3D V-Stretch (For Theatre System Kit)		
CMS Functions	YES (7-Axis)		
W EIGHT	14.3 kg (31.5 lbs)	15.1 kg (33.3 lbs)
DIMENSIONS (LXWXH)	505 x 455 x 215 mm (19.9 x 17.9 x 8.5 inches)		
HOME AUTOMATION	RS-232 (Dsub 9) / LAN RJ45		
DIGITAL KEYSTONE	YES V+/- 16° (not in 3D Mode)		
Power Voltage and Consumption	AC 110~240V 50/60Hz 360 W / 4.8 W in stand-by / 0.4W in Eco-Mode stand-by		
Box dimensions	61x58x41 cm 19.5 kg (67x66x52 cm - 21.5 kg when shipped individually)		
Options	3D Glasses, <i>Theater System</i> Kit, Ceiling Mount kit, Motorized Lift, special colors and finishes, screens		

